ABSTRACT OF THE DISCLOSURE

A device for standardized and digitized generation of medical findings has an evaluation system, with a databank with evaluation parameters and (tentative) diagnoses, as well as an input device for the evaluation data and a monitor to display the evaluation parameters. The device suggests to the doctor a differentiation of the examination dependent on the previously entered evaluation parameters. For evaluation of clinical images that have been generated by an imaging modality, the evaluation parameters are stored in the databank sorted hierarchically and according to anatomical localization. The databank contains anatomical localization images. The evaluation system has a graphical interface for retrieving anatomical localization images from the databank for display thereof on the monitor, and for entry of subject-sensitive properties of the evaluation; and with which the anatomical details of the respective localization images can be retrieved from the databank.

CH1\ 4076935.1